## DEPARTMENT OF PUBLIC WORKS

## CITY OF KAUKAUNA

KENNETH A. SCHOENIKE
CITY ENGINEER

KAUKAUNA, WISCONSIN



August 4, 1976

RUGHVEDDNR

AUG 5 1976

Lake Mich. Dist.

Department of Natural Resources P.O. Box 3600 Green Bay, WI 54303

ATTN: Mr. Gary Kulibert

Solid Waste Management Coordinator

Dear Gary:

The City of Kaukauna has received several complaints about possible leachate from Lehrer's Landfill surfacing on the north side of 20th Street, east of Oakridge Avenue.

Per our conversation of August 2, 1976, I would appreciate your visiting the site and your determination.

If you have any further questions, feel free to contact this office.

Sincerely.

Ken Schoenike, P.E.

City Engineer

KS/smb cc Alderman Henry Drechsler Alderman Robert Gertz

the Buchen -

## OFFICE MEMO

SUBJECT: Lehrer Landfill Inspection-Kaukauna, Wis.

4400

On August 3, 1976, at 2:00 p.m. Gary Kulibert and I investigated a complaint to this office by Mr. Spreeman, Kaukauna, Wisconsin. The complaint concerned leachate seeping from the Lehrer landfill in Kaukauna on to property owned by Mr. Spreeman. Investigation showed that leachate was flowing from the landfill, and produced a specific conductivity of 4000 mhos. at 23°C.

At 6:15 p.m. I returned to the site (8-3-76) and found the refuse left uncovered (see pictures). Barrels examined were empty and had formerly contained adhesives. All heavy equipment used on the site was removed and dumping of refuse had ceased although the gate was still open.

At 6:15 a.m. on August 4, 1976, a return investigation showed the material from the previous night had been left uncovered (see pictures).

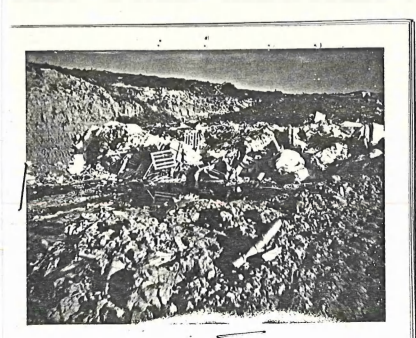
Terrence L. Gardon

Natural Resources Technician

Terrence of Sarola

TLG:ct

8/4/76



Lehr Site "C - 04 April Cord. #3800- 4000 TG. - C.K. August. 3, 1976 2:00- 2:50 P.M. 20 A. Alizet.

Teachates aming through onto sign ound by Asseeman. 542, Well Alowing 250' from Dem

check barrelo. photogroph glief. gate.

water flowing int fill.

slandy being sourced into fell. If corner astanding water in fill, Extremely pror operation.